

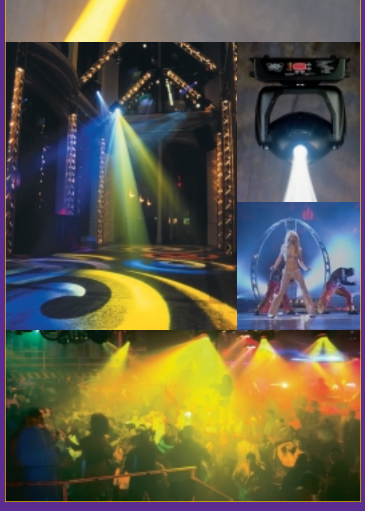
STUDIO SPOT 250

AUTOMATED LUMINAIRE

Studio Spot® 250 projects custom LithoPatterns® of company logos, product brands, pictures, patterns or messages virtually anywhere. With 540° of pan and 270° of tilt movement, the fixture can move colorful images throughout any environment.

Seven interchangeable high-resolution **LITHOPATTERNS ARE FITTED AS STANDARD** and are easily replaced with logos or custom images. All patterns smoothly rotate and fully index; it's also possible to superimpose static and rotating images for **MULTI-FOCUS AND MOIRÉ EFFECTS.**

Studio Spot 250's lightweight and durable construction houses classic High End features such as dichroic color media and variable iris, along with newer developments like the INNOVATIVE LASER AIMING DEVICE (LAD SYSTEM) and ON-BOARD PROGRAMMING AND PLAYBACK capabilities. The Studio Spot 250's long lamp life and sharp optics make it a colorful and reliable addition to any nightclub or store.







LITHOPATTERNS®

PUTS YOUR ME SAGE HERE

FEATURES:

- Color wheel features 12 colors, including 1 CTO color corrector, and 1 open position
- The fully rotating, fully indexing Litho wheel has 7 replaceable litho positions and 1 fixed open position
- Rotating effects wheel features 4 replaceable effects and 1 fixed open position
- Static frost
- Variable iris
- Variable strobe
- · Remote focus
- Standard 18° lens
- Optional Wide Angle lenses (27° and 40°)
- LithoPatterns® high resolution glass gobos deliver customizable, near photo-quality image projection
- Double stacking litho options for moiré and morphing effects
- On-board programming and playback eliminate need for control console
- Full optical dimming and fade to black
- Optical encoders automatically correct the head's position if it is manually moved

OPERATION:

- 540° pan x 270° tilt movement
- Occupies 18 DMX channels in standard mode
- Power Consumption: 375W; 100V 240V, 50/60 Hz

CONSTRUCTION:

- High resolution microstepping motor control for smooth motion at all speeds
- Stunningly fast, smooth, and quiet yoke movement using proprietary multi-phase technology
- Computer designed optical components for maximum light efficiency
- Performance-oriented exterior design prevents stray light scatter
- Low noise, high efficiency cooling system
- 3-pin and 5-pin XLR connectors

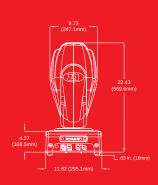
MECHANICAL SPECIFICATIONS:

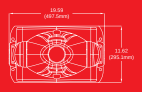
- Height: 569.6mm (23in.)
- Width: 497.5mm (19.6in.)
- Depth: 295.1mm (11.6in.)
- Weight: 22.4kg (49lbs.)

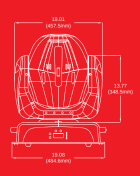
OPTIONS:

- Laser Aiming Device (LAD)
- 27° lens
- 40° lens
- White finish

Source: MSD 250/2
Output: 4,000 lumens
Color temp: 6500° K
Life: 2,000 hours







HIGH END SYSTEMS



HIGH END SYSTEMS, INC.

2217 West Braker Lane Austin, Texas 78758 USA sales@highend.com www.highend.com

Austin: 1.512.836.2242 Los Angeles: 1.818.947.0550 New York: 1.212.957.6840 London: 44.20.8579.5665 Singapore: 65.6742.8266 Orlando: 1.407.296.3359

©2003 High End Systems, Inc. All specifications subject to change without notice. 020303



